ET-1

Econo-Tuner™ Owner's Manual





FOREWORD

Congratulations on choosing the Advanced Electronic Applications ET+1 Econo-Tuner*
to enhance your station's performance.

The ET-1 is an altorable amenta timor developed by AEA for the sconomy-minded customer who wants a quality unit.

To fully edgoy the benefits of the ET-1 Econo-Tuner*, please read this owner's manual focuspity before operating the unit. If you have any questions, I encourage you to contact an AR authorized dealer or one of our technical service representatives at:

Advanced Electronics Applications, Inc. P. D. Box 2160 Lymmeod, WA 98035-0918 (206)775-7373/8 a.m., to 4:00 p.m. Pacific time FAX (206)775-2340 TELEX 6272496 ARA INTL UW

73.

C, Mike Lamb N7Mt.
President
Advanced Electronic Applications

TABLE OF CONTENTS	
1. Features	Page 1
2. Specifications	Page 2
Front Panel	Pane 1
Rear Panel	Page 6
4, Installation	Page 6
5. Tuning	Page 7
6. Notes	Page 8
7. Schematic Diagram	Page 9
7. Schematic Diagram 8. Warranty	Page 10

1. FEATURES

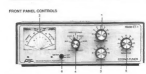
The ET-1 Econg-Tuner^{the} optimizes the performance of your antenna and transmitter or SWI, receiver by providing adjustable impedance matching. The ET-1 also measures the priver and Voltage Standing Wave Ratio (VSWR or SWR) which allows you to tune the SWR to the lowest ratio possible for the selected transmission transmission. The ET-1 also features a precision-frequency compensated dual-movement SWR meter

2. SPECIFICATIONS

EDON'T GANEL INDICATIONS AND CONTROLS Meter power and SWR meter Configurous milation canaction Antenna Tuning Continuous rotation capacito inductance 12 position switched inductor bypasa, coax 2 tuned and tuner bypass, bypass, and balanced arrienna 2 position 30W/300W REAR PANEL CONNECTOR Antenna 1 SO239 connector Frequency Coversor 1,8-30 MHz

Wardits

3. CONTROLS/CONNECTORS



Continuously adjustable input capacitor.

1 TRANSMITTER

- POWER/SWR METER Dual-randle meter displays FORWARD and REFLECTED power in watts. SWR is
- ANTENNA
 Continuously adjustable output capacitor.
 - ANTENNA SELECTOR
 Six-position many teetro selects an output coassal connector.

EVPASS COAX selects 8YPASS COAX connector bypassing the impedance matchline circuit but requirities SWR. FORWARD and REFLECTED power mater residings.

DIRECT COAX 1 selects COAX 1 connector bypassing the impedance matching crout but providing SWR, FORWARD and REFLECTED power mater readings.

DIRECT COAX 2 relacts COAX 2 connector bypassing the impedance matching.

ensule but providing SWRF, FORWARD and REFLECTED power mater readings. TUNISE COLX 2 sensor COAX 2 connector through the trapedance matching crout, TUNISE COAX 2 selected COAX 1 connector through the impedance matching crout. TUNISE DURISE selected the END FEB William connector through the impedance matching crout. For places of selected the END FEB William connector through the impedance matching crout. For places of selected with connector to connecto

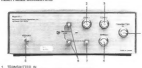
NDUCTOR
 12-position rotary switch to vary inductance.

6. POWER RANGE SWITCH

Two-position switch selects the range of FORWARD and REFLECTED power displayed on the power meter.

When the METER busion is out, the FORWARD motor scale reads 300 watts full scale and the REFLECTED mater scale massed of watts full scale. When the METER 50000 is in, the FORMARD realest scale made, 30 watter full scale and the REFLECTED mater scale needs set watts full scale.

REAR PANEL CONNECTORS



- Coaxial connector for input from SWL receiver or transmitter.
- COAX 1
 Coax al connector for output to Antienna One.
- COAX 2
 Coaxial connector for output to Antienna Two.
- BYPASS
 Coastal connector for output to dummy load or third coast output. Bypasses furier, but reser groups remain active.
- GROUND
 Post/wing-out type ground connector.
- 6. BALANCED OUTPUT
 - BALANCED OUTPUT
 Two banana jack compedies for output to RF balanced livin-lead antennas.
 (Note that jumper must be used as shown by the dotted line.)
- 7 END FED WIRE Between aids for output to a sense-were arrienna. (Do not use sumper)

4. INSTALLATION

Carefully unpack your ET-1 from the packing carton and inspect it for signs of damage, if any damage is apparent, notify the transposition carrier or dealer immediately. We recommend selection the accidence carton for movinous storage or reshlosting the turnsr. Ungecking

Select a location for the ET-1 shat allows the connectors to be free from any possible

contact during operation.

WARNING, SOME BALANCED OR END-FED ANTENNAS WILL PRODUCE HIGH RE-VOLTAGES AT DIS-RANAMA CONNECTIONS. RE-BURNS.

- Connect a coax cable from your transmitter or receiver to the TRANSMITTER connector on the rear penel. Keep the cibils as shart as possible. If you use a linear amplifier, connect your coantest on the long amplifier input and the linear amplifier output to the ET-1. Do not use more than 300 watts smooting that tuner.
- Connect coax cable(s) from your antenna to COAX 1 or COAX 2 connectors on the tear panel. These connectors are either direct from the transmitter or through the suned broad depending on the setting of the CUTPUT SELECTOR switch.
- If you are using a balanced feed antenna, connect a balanced line to the BALANCED GUTPUT connectors and jumper benana jack (6) with lower jack (7) as shown by cotted line.

if using a single wire arriense, connect it to jack (7) without installing jumper.
 Connect a dummy load to the BYPASS (4) connector using a coax cable. This lets you select the dummy load from the CUTPAT SELECTOR switch. Any arriens that does not require the use of an arriense have not your load to the BYPASS.

 To avoid possible damage to the ET-1 Econo-Tuner**, sel TRANSMITTER, ANTENNA and POWER RANGE switches as outlined in the next section bell. Before Operating

Begin tuning with your transmitter set at a low output power setting (10 to 20 W).

WARNING

· DO NOT OPERATE THE ET-1 WITH THE COVER OFF.

DO NOT CHARGE INDUCTOR SWITCH WITH MORE THAN 30 WATTS OF APPLIED POWER,

5. TUNING

1. Solver the hand and frequency of desired operation.

 Set TRANSMITTER, ANTENNA and INDUCTOR controls to the suggested settings before applying transmitter power. Actual settings may vary from attenna to arrivanta.

	Sug.	Actual	Sug.	Adual	Sug.	Actual
160M/1.8 MHZ	- 5		5		L	
75M/3.75 MHz	3		3		H	
40M/7.15 MHz	3		3		E	
30M/10,125 MHz	3		3		C	
20M/14,175 MHz	2		2		8	
17M/18,118 MHz	3		3		A	
15M/21,225 MHz	4		4		A	
12M/24.940 MHz	5		5		A	
10M/28.850 MHz	4		5		A	

- Set your transmitter to a low power output. If your transmitter bas a TUNE position, select that position.
- If you use a linear amplifier, set it to Standby. Do not use the linear amplifier until the ET-1 is funed. Do not exceed 300 waits!
 - Set POWER RANGE switch in to 30 W LOW (with mater button depressed).
 Set OUTPUT SELECTOR switch to BYPASS or the position matching your antenna connection. To fune your arrename, the switch selection must be set to: CDAX 1 TUNED COAX 2 TUNED or WIFE IRANGE ANTENNAL Swecting COAX 1
 - DIRECT, COAX 2 DIRECT OR BYPASS bypasses the tuning section.

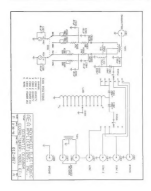
 7. Rotate the TRANSMITTER ANTENNA and INDUCTOR portrois for maximum roose.
 - Key your transmitter and adjust the power level for a reading of 10 watts on the FORWARD scale. Adjust the TRANSMITTER, ANTENNA and INDUCTOR controls for a mixrouri REFLECTED reading while reamaining a FORWARD reading of 10 walls using your transmitter power control.
 - Read the SWR on the red scale at the point where the two needles intersect. Repeat step
 - time until the lowest SWR reading to obtained. The SWR should be 2.1 or lower.

 NOTE: THIS PROCEDURE TAKES PATIENCE THE PIRST TIME. THE TRANSMITTER
 AND ANTENNA CONTROLS WARY THE CAPACITORS AND PROVIDE FINE
 ADJUSTMENTS THE WOULD BE CONTROLS CONDERS OF AND PROVIDE FINE
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 ADJUSTMENTS. THE WOULD BE CONTROLS CONTROLS CONTROLS THE CONTROLS CO
 - 10. When you have funed your antenna to the best SWR, record the settings of the TRANSMITTER, ANTENNA and INDUCTABLES controls on the chart above for future reference. When you return use those settings as your starting point.

6. NOTES

- An SWR of 1:1 is best, but an SWR as high as 2:1 may be acceptable. Check your transmitter manual for details.
- If you cannot get an acceptable SWR, lengther or shorten your antenne and/or leedines and retune.
 - If you get low SWR readings at more than one setting, use the setting that gives.
 The rightest PORWARD power reading.
 The iowest REFLECTED power reading.
 Uses the largest capacitance (highest number) on the
 - Any time a new or different artenna is connected, it is necessary to repeat the funing procedure for each artenna.

7. SCHEMATIC DIAGRAM



8. WARRANTY

LIMITED WARRANTY

ADVANCED ELECTRONIC APPLICATIONS, IRC. weares in the original purchase that this product shall be has from ordered in maleration workenamely for early disks from the first product and the hash from ordered in maleration workenamely for early disks from the second original production and within 16 days to Advanced Electronic Application, Inc., and (IV) Section of the second or the second original production of the second original production and the second original production of the second original production or supplied to the second original production of the second original production or supplied to the second original production of the second original production or supplied to second original production or supplied to the second original production or second original production or supplied to the second original production or second original production or supplied to the second original production or second original production or supplied to the second original production or second original pro

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The entre notification must include a copy of the invects, bindles is exception of the delact part or condition, who obtains of the executar connection or assessable exponent and risk such equipment. Please exclose your name, phone exister, and address, Shipping chappes for the year or units submitted for replacement under this werendly must be paid by this prochaser.

product, Century weal the instruction Mineral. This warranty coes not apply to any defect ASA determines in course for just produce and apply to any defect ASA determines in course for just or accessories that do not center to the centify and specification of the original parts; [2] mixers, abuse, neglect, or improper installation, of particular or instructions durings. The field installation of circuits or believes according to the restructions in the measurity will not multiply the various to.

All implied watership, if any translate minery days from the date of original purchase. AEA is not responsible for damage to other equipment or properly or any other consequential or incidence damage of any tool whether based on contract, negligance, or short packing. Materium labelity shall not, in any case, exceed the purchase price of the unit.

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Coverage 1890.

Platt No., 040-049-1 4/90.